

RIDGID Power Tools are designed with one purpose... maximum uptime. Use the tools on the job to get the results professionals demand. Register your tools to take advantage of the industry's only Lifetime Service Agreement. Visit ridgid.com for more details.

## **Battery Powered**

R932 Specifications Features Includes Weight 24048 HAMMER DRILL: HAMMER DRILL: Kit Weight: 30 lbs 24V Lithium Ion Volts: 24 · Single Sleeve Locking Carbide Chuck - Tightens bits quickly and securely Chuck: 1/2" (13mm) Powerful 2-Speed Die Cast Gearbox - Delivers exceptional torque and 4 Pc. Combo Kit No Load Speeds: 0-400/0-1,500 RPM rugged reliability 0-6.400/0-24.000 BPM Clutch By-Pass – Switch from driving to drilling or hammer drilling Ergonomic Overmold Gripping Areas – Provides user comfort and better grip (blows per minute) Torque: 615 In.-Lbs . High Torque 24 Volt Motor - Supplies the power to do heavy jobs Clutch: 24 position Charger: 1 Hour RECIPROCATING SAW: RECIPROCATING SAW: Volts: 24 . Overmold Handle and Front Boot - For better grip and comfort Stroke: 1 3/16" Tool Free Shoe Adjustment – Allows adjustment of shoe with one hand No Load Speeds: 0-2500 SPM · Variable Speed Trigger Switch - For easier control and precise starts CIRCUI AR SAW: CIRCUI AR SAW Volts: 24 Magnesium Upper and Lower Guards – for greater strength and lighter weight Comfort Grip Pommel Handle – Ergonomic design maximizes user comfort Arbor Size: 5/8" Blade Size: 6 1/2" • Ratcheting Lock Levers - Can be secured in multiple positions No Load Speed: 3900 RPM . Composite Shoe - Super high strength composite shoe designed to withstand severe impacts without bending or breaking Cutting Depth: 2 1/8" @ 0° 0-50° Bevel Capacity With 45° Positive Stop – Quick release design for fast bevel adjustments; capable of cutting finished 2x material at 45° in a single pass LIGHT: Volts: 24 Adjustable Beam – Beam adjustment ring adjusts from spot to flood Bulb: 12V-DC 0.7A KPR • Electronic Voltage Regulation Circuitry - Regulates bulb voltage, gives longer bulb life

### 23948 HAMMER DRILL: 18V 4 Pc. Kit Volts: 18 Chuck: 1/2" carbide locking jaws w/2500 Cell Batteries No Load Speeds: 0-450/0-1600 RPM: 0-7200/00-25.600 BPM Clutch: 24 position Torque: 585 In.-Lbs. RECIPROCATING SAW: Stroke: 1 3/16" No Load Speeds: 0-2500 SPM CIRCULAR SAW: Volts: 18 Arbor Size: 5/8" Blade Size: 6 1/2" No Load Speed: 2500 RPM Cutting Depth: 2 1/8" @ 0° 1 5/8" @ 45° LIGHT: Volts: 18 Bulb: .6 amp xenon

**Specifications** 

Charger: Rapid Max<sup>™</sup> 30 minute

single port

R9213

## **Features** HAMMER DRILL:

- . High Impact Torque Adjustment Ring, 24 Position Clutch for durability and lighter weight
- · Automatic Spindle Lock Makes bit changes easier
- High Speed Gearbox with Hammer Function for masonry and concrete work
- Locking Single Sleeve Carbide Chuck to hold bits securely • Max 2.5 High Capacity Battery - for maximum run time
- High Torque 2-Speed Transmission for matching power to the task
- RECIPROCATING SAW:

- Toolless Blade Clamp for quick blade changes
- · Pivoting Shoe adjusts for cuts at almost any angle Overmold Front Body and Grip – for added comfort
- Variable Speed Switch with Brake for the right speed to suit the task CIRCUI AR SAW
- . Spindle Lock for easier blade changes
- 6 1/2" Carbide Tipped Blade for increased cutting capacity
- · Aluminum Guard and Base for high strength and low weight

- 180° Rotating Head allows aiming light where needed
- · Beam Adjustment Ring direct light beam from spot to flood

Includes

R8411503 Hammer drill. R8452 circular Kit Weight: 33 lbs.

Weight

saw, R8442 reciprocating saw, R849 light; 1 bulb, 30 minute single port charger, 2 batteries auxiliary handle assembly, hex key, double ended screwdriver bit, edge guide, circ. saw blade, 2

reciprocating blades, operator's manual and heavy duty bag

Ridge Tool Company • 400 Clark St., Elyria Ohio 44035-6001 U.S.A. • Visit us on the internet: www.ridgid.com

R9223 **Specifications** Includes Weight 23953 HAMMER DRILL: HAMMER DRILL: R8411503 Hammer drill, R8452 circular Kit Weight: 46 lbs. 18V 5 Pc. Kit High Impact Torque Adjustment Ring, 24 Position Clutch – for saw, R8442 reciprocating saw, R842301 impact Volts: 18 Chuck: 1/2" carbide locking jaws driver, R849 light, 1 bulb, 30 minute dual port w/2500 Cell durability and lighter weight No Load Speeds: 0-450/0-1600 RPM; 0-7200/0-25,600 BPM Locking Single Sleeve Carbide Chuck – to hold bits secure charger, 2 batteries, auxiliary handle assembly, Automatic Spindle Lock – makes bit changes easier hex key, double ended screwdriver bit, single High Speed Gearbox with Hammer Function – for masonry ended impact driver bit, edge guide, circ. saw blade, Clutch: 24 position 2 reciprocating blades, operator's manual and Torque: 585 In.-Lbs. High Torque 2-Speed Transmission – for matching power to the task
 Max 2.5 High Capacity Battery – for maximum run time heavy duty bag RECIPROCATING SAW: RECIPROCATING SAW: • Toolless Blade Clamp – for quick blade changes • Pivoting Shoe – adjusts for cuts at almost any angle Volts: 18 Stroke: 1 3/16" No Load Speeds: 0-2500 SPM Overmold Front Body and Grip – for added comfort · Variable Speed Switch with Brake - for the right speed to suit the task CIRCULAR SAW: CIRCULAR SAW: · Aluminum Guard and Base - for high strength and low weight Volts: 18 Arbor Size: 5/8" • 6 1/2" Carbide Tipped Blade – for increased cutting capacity Spindle Lock – for easier blade changes
 Double Reduction Gearing – for increased torque Blade Size: 6 1/2" No Load Speed: 2500 RPM Cutting Depth: 2 1/8" @ 0° IMPACT DRIVER: IMPACT DRIVER: • 1/4" Hex Quick Coupler – makes bit changes quicker and easier Volts: 18 Coupler: 1/4" hex quick coupler · Die Cast Gearbox - for durability and repeatability No Load Speeds: 0-2400 RPM • High Torque Output - for the most difficult driving tasks Torque: 1450 In.-Lbs. Impacts per Minute: 0-3.100 LIGHT: LIGHT: Volts: 18 • 180° Rotating Head - allows aiming light where needed Beam Adjustment Ring – direct light beam from spot to flood Bulb: .6 amp xenon R81030 **Specifications Features** Includes Weight 24598 Volts: 9.6 • Die Cast Torque Adjustment Ring - with 16 settings for Pivoting Screwdriver, 2 battery packs, 20 minute Tool Weight: driving and drilling Torque: 100 In.-Lbs. 9.6V Pivot Driver charger, 1 single ended impact bit, operator's Ergonomic Two Finger Switch – for comfort and ease of operation Collet Size: 1/4" hex manual and bag No Load Speed: 0-530 RPM Variable Speed Switch – allows easy starts for driving and drilling • 1/4" Quick Coupler – for quick bit changes • Die Cast Gear Box – for greater reliability and dependability Charger: 20 minute • Compact Pivoting Body - allows use in either straight or pistol Overmold Handle – for more comfortable operation R82233 **Specifications Features** Includes Weight 20583 • Mar-Resistant Head Cover - helps protect workpiece from Right angle impact driver, 1 battery pack, Tool Weight: 4.3 lbs. Volts: 12 12V Right Angle Collet Size: 1/4" hex · Compact Right-Angled Head - allows close-quarters operation 20 minute charger, 1 single-ended impact bit, No Load Speeds: 0-2,200 RPM • 1/4" Quick Coupler – for quick and easy bit changes • Die Cast Gear Box – for greater reliability and dependability operator's manual and bag Impacts per Minute: 0-3.100 Max. Torque: 700 In.-Lbs. · High Torque Motor and Gear Box Design - the power to complete Charger: 20 minute Variable Speed Paddle Switch – slow, easy starts and fast finishes
 Ergonomic Overmold Handle and Switch – for more comfortable operation Slide Stop Pads – for mar resistance on delicate surfaces R82320 **Specifications Features** Includes Weight 20588 Tool Weight: 4.3 lbs. Volts: 144 Compact Size – fits into tight spaces. Impact driver, 1 battery pack, 20 minute Collet Size: 1/4" hex charger, 1 single-ended impact bit, operator's Tremendous 1.400 In.-Lbs. of Torque 14.4V Impact Driver No Load Speeds: 0-2,850 RPM • 1/4" Quick Coupler - for quick and easy bit changes Impacts per Minute: 0-2,800 • Die Cast Gear Box – for more rugged, reliable and dependable operation Max. Torque: 1400 In.-Lbs. . High Torque Motor and Gear Box Design - the power to complete the task Charger: 20 minute Variable Speed Switch – for delicate starts and stops • Ergonomic Overmold Handle and Switch - for comfort and ease of operation • Slide Stop Pads - for mar resistance on delicate surfaces R820011 **Specifications** Weight 23973 Volts: 12 24 Position Torque Adjustment Ring – finer adjustment and repeatability Drill, 20 minute charger, 2 battery packs, Tool Weight: 12V 2 Sp. Drill Torque: 350 In.-Lbs. • 2-Speed Transmission – the right power to complete the job screwdriver bit, operator's manual and bag Chuck: 3/8" • Total Grip Overmold - for improved grip and comfort Slide Stop Pads – for mar resistance on delicate surfaces • Single Sleeve Locking Chuck – to hold bits securely . High Impact Clutch Adjustment Ring - designed for durability and lighter weight Self-Ejecting Battery Pack – automatically disconnects in direction to be

removed when release buttons are pressed

R830153	Specifications	Features	Includes	Weight
24023 14.4V Super 2 Sp. Drill	Volts: 14.4 Volt Chuck: 1/2" (13mm) No Load Speeds: 0-400/ 0-1600 RPM Max. Torque: 475 InLbs. Clutch: 24 position	Die Cast Gear Housing – for added durability S-Speed Transmission – the right power to the task Total Grip Overmold – for improved grip and comfort Locking Carbide Chuck – to hold bits securely High Impact Torque Adjustment Ring – for durability and lighter weight Side Stop Pads – helps tool stay on sloping surfaces Auxiliary Handle Assembly – allows rotation to comfortable position Max 2.5 High Capacity Battery – for maximum run time	Drill, 30 minute charger, 2 battery packs, auxiliary handle assembly, screwdriver bit, operator's manual and bag	Tool Weight:
R840011	Specifications	Features	Includes	Weight
23968 18V 2 Sp. Drill	Volts: 18 Torque: 460 InLbs. Chuck: 1/2* No Load Speeds: 0-450/0-1500 RPM Clutch: 24 position Charger: 20 minute	1/2" In Single Sleeve Locking Chuck – to hold bits securely     24-Position torque Adjustment Ring – finer adjustment and repeatability     2-Speed Transmission – the right power to complete the job     Total Ging Overmold – for improved grip and comfort     High Impact Torque Adjustment Ring – designed for durability and lighter weight     Slide Stop Pads – for mar resistance on delicate surfaces     Self-Ejecting Battery Pack – automatically disconnects in direction to be removed	Drill, 20 minute charger, 2 battery packs, auxiliary handle assembly, screwdriver bit, operator's manual and bag	Tool Weight:
R8411503	Specifications	Features	Includes	Weight
23988 18V Hammer Drill w/ 2500	Volts: 18 Chuck: 1/2' (13mm) No Load Speeds: 0-450/0-1600 RPM 0-7,200/0-25,600 BPM	High Impact Torque Adjustment Ring – designed for durability and     Die Cast Gear Housing – for added durability     2-Speed Transmission – the right power to the task     Locking Carbide Chuck – to hold bits securely     360° Auxiliary Handle – allows rotation to comfortable position     Max 2.5 High Capacity Battery – for maximum run time     Total Grip Overmold – for improved grip and comfort     Slide Stop Pads – helps tool stay on sloping surfaces	Drill, 30 minute charger, 2 battery packs, auxiliary handle assembly, screwdriver bit, operator's manual and bag	Tool Weight:
Battery Power	ed Accessories			
Battery Power	ed Accessories  Specifications		Includes	Weight
			Includes	Weight Tool Weight: 3 lbs.
AC470011 25383 RIDGID Twin Charger	Specifications  Volts: 9.6 to 18 Charge Time: Max HC Battery – 30 minu. Compact Battery – 20 minutes Rapid Cooling: Extends Battery Life		Includes	
AC470011 25383	Specifications  Volts: 9.6 to 18 Charge Time: Max HC Battery – 30 minu. Compact Battery – 20 minutes Rapid Cooling: Extends Battery Life LED Evaluation: Cold Packs, Hot Packs,  Specifications  CHARGING INSTRUCTIONS: Attach batt	Deeply Discharged, Damaged Packs  tery pack to charger by aligning raised ribs on battery pack with grooves in arger. When the light on front of charger changes from flashing green to		Tool Weight: 3 lbs.
AC47011 25383 RIDGID Twin Charger  AC471411 25388 RIDGID 14.4V Battery Pack	Specifications  Volts: 9.6 to 18 Charge Time: Max HC Battery – 30 minu. Compact Battery – 20 minutes Rapid Cooling: Extends Battery Life LED Evaluation: Cold Packs, Hot Packs,  Specifications  CHARGING INSTRUCTIONS: Attach batt charger, then slide battery pack onto che	Deeply Discharged, Damaged Packs  tery pack to charger by aligning raised ribs on battery pack with grooves in arger. When the light on front of charger changes from flashing green to	Includes 14.4V High Capacity Battery – 2.5Ah	Tool Weight: 3 lbs.
AC470011 25383 RIDGID Twin Charger  AC471411 25398	Specifications  Volts: 9.6 to 18 Charge Time: Max HC Battery – 30 minutes Rapid Cooling: Extends Battery Life LED Evaluation: Cold Packs, Hot Packs,  Specifications  CHARGING INSTRUCTIONS: Attach batt charger, then slide battery pack onto che continuous green, the battery is fully cha	Deeply Discharged, Damaged Packs  tery pack to charger by aligning raised ribs on battery pack with grooves in arger. When the light on front of charger changes from flashing green to arred.  tery pack to charger by aligning raised ribs on battery pack with grooves in arger. When the light on front of charger changes from flashing green to	Includes  14.4V High Capacity Battery – 2.5Ah for maximum run time	Tool Weight: 3 lbs.  Weight
AC47011 25383 RIDGID Twin Charger  AC471411 25398 RIDGID 14.4V Battery Pack  AC471811 25403	Volts: 9.6 to 18 Charge Time: Max HC Battery – 30 minu. Compact Battery – 20 minutes Rapid Cooling: Extends Battery Life LED Evaluation: Cold Packs, Hot Packs,  Specifications  CHARGING INSTRUCTIONS: Attach batt charger, then slide battery pack onto chacontinuous green, the battery is fully characteristics.  Specifications  CHARGING INSTRUCTIONS: Attach batt charger, then slide battery pack onto chacontinuous green, the battery is fully characteristics.	Deeply Discharged, Damaged Packs  tery pack to charger by aligning raised ribs on battery pack with grooves in arger. When the light on front of charger changes from flashing green to arred.  tery pack to charger by aligning raised ribs on battery pack with grooves in arger. When the light on front of charger changes from flashing green to	Includes  14.4V High Capacity Battery – 2.5Ah for maximum run time  Includes  18V High Capacity Battery – 2.5Ah	Tool Weight: 3 lbs.  Weight  Weight

# Corded

R1001	Specifications	Features	Includes	Weight
23983 4-1/2" Angle Grinder	Input: 8 Amp No Load Speed: 10,000 RPM Spindle Thread Size: 5/8'x11 Tool Length: 11"	8 Amp Extended Motor Life™ - insures tool longevity     Paddle switch – for ease of use     Die Cast Gear Housing – for added durability     Two Position Side Handle – for added versatility     Spindle Lock– for quick, easy wheel changes     12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience     Lighted Plug – to easily identify live tools     Tool free guard	Grinder, side handle, wheel guard, grinding wheel, flange, clamp nut, spanner wrench, operator's manual and contractor bag	Tool Weight: 4.6 lbs
R2400	Specifications	Features	Includes	Weight
20568 Laminate Trimmer	Input: 120V AC 6 Amp Collet Size: 1/4* No Load Speeds: 20,000-30,000 RPM	Electronic Feedback – for consistent speed and power     Replaceable Brushes – easily accessible external brush caps     Variable Speed – adjust speed to material type     6 Amp Permanent Magnet Motor™ – for extra power in a compact size     Depth Scale – easy to read for quick set-up     Thumb Wheel Depth Adjustment – for easy depth setting     1/4" Collet – accepts most 1/4" bits     Die Cast Base – for greater durability and dependability     12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience     Lighted Plug – to easily identify live tools	Laminate trimmer, 2 collet wrenches, edge guide, 1/4' flush trim bit, bearing guide, guide bars, case and operator's manual	Tool Weight: 3 lbs.
R2500	Specifications	Features	Includes	Weight
14683 1/4 Sheet Sander	Input: 2.4 Amp No Load Speed: 14,000 OPM Orbit Diameter: 1/16'	Through Body Sealed Slide Switch – for reliability and ease of use On-Board Vacuum Adaptor – fits standard vacuum hoses Oversized Quick Release Tabs – for securing standard paper Permanent Magnet Motor™ – maintains constant speed and power during loaded conditions Overmold – for improved grip and comfort Active Through Pad Dust Collection – for a cleaner work environment 12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience Lighted Plug – to easily identify live tools	Sander, 3 sheets of paper (120, 180, 220 grit), paper punch, dust bag, operator's manual and case	Tool Weight: 3 lbs.
R2600	Specifications	Features	Includes	Weight
14688 5" Random Orbit Sander	Input: 3 Amp No Load Speeds: 7,000-12,000 OPM	Electronic Speed Control – 7,000-12,000 OPM (no load speeds)     Soft Start and Pad Brake – for a gouge-free workpiece     Through Body Sealed Slide Switch – for reliability and ease of use     Overmold – for improved grip and comfort     Permanent Magnet Motor™ – maintains constant speed and power during loaded conditions     On-Board Vacuum Adaptor – fits standard vacuum hoses     Micro Fiber™ Hook and Loop Pad – fits snug for improved sanding efficiency     12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and con     Lighted Plug – to easily identify live tools	Sander w/Micro Fiber™ hook and loop pad, PSA (Pressure Sensitive Adhesive) pad, 2 sheets of 80 grit paper, dust bag, operator's manual and cas	Tool Weight: 3.2 lbs.
R2611	Specifications	Features	Includes	Weight
23963 6" RO Sander	Input: 4.0 Amp No Load Speeds: 4,000-10,000 OPM Orbit Diameter: 1/4* and 1/8*	Dual Random Orbit Settings – for fine finish and aggressive material removal Electronic Speed Control – 4,000-10,000 RPM (no load speeds) Integrated Pad Brake Control – for a gouge-free workpiece Auto-Stop Brushes – for extended motor life Vacuum Adaptor – for 1 1/4* and 2 1/4* vacuum hose Micro Fiber™ Hook and Loop Pad – fits snug for improved sanding efficiency 12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience Lighted Plug – to easily identify live tools	val Sander w/Micro Fiber™ hook and loop pad, 3 sheets Tool of 80 grit hook and loop paper, 1 cloth dust bag, vac adaptor, wrench, operator's manual	
R2720	Specifications	Features	Includes	Weight
22158 3" x 21" Belt Sander	Input: 120V AC, 10 Amp Belt Size: 3" x 21" Belt Speed (SFPM): 800-1500 (no load speeds)	Lighted Plug – to easily identify live tools Variable Speed Dial – match the speed to the desired removal to fit the application High Efficiency Dust Collection – creates a cleaner work environment 3 Position Pommel Handle – can be positioned in three different locations for optimal user comfort 12 Foot All Rubber Cord with Cord Wrap – for added durability and convenience Overmold Soft Grip Handles – for increased comfort and decreased vibration Flush Sanding Capable – flat face allows for flush sanding against vertical surfa 10 Amp In-Line Design Motor – bet and gear driven for added power and dura Toolless Belt Release – makes changing belts quick and easy Belt Tracking – finger adjust tracking for perfect alignment Die Cast Construction – for high strength and durability		Tool Weight: 10.5 lbs

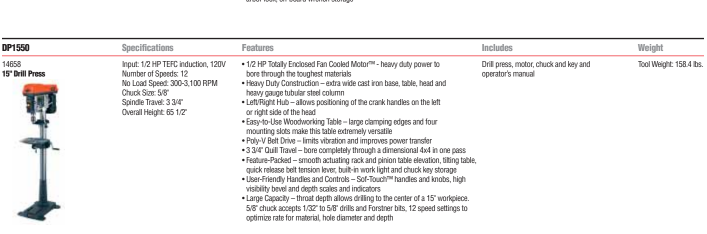
R2930	Specifications	Features	Includes	Weight
24043 Pro Multi-Base Router Combo	Input: 120V AC, 12 Amps Peak Horsepower: 2 1/4 HP No Load Speeds: 10,000-23,000/ min.	12-Foot All-Rubber Cord with Cord Wrap – for added durability and convenience     Lighted Plug – to easily identify live tools     Micro Depth Adjustment with Thru Table Capability – for added precision and convenience     Electronic Variable Speed with Feedback – helps maintain speed under load     Accessible Brushes – can be serviced quickly for minimum downtime     Precision Milled Mg Magnesium Construction – for high strength and exact fit     No Mar Pads – three point overmold design prevents accidental marring of delicate surfaces     Conveniently Located On / Off Switch – front mounted design for added visibility and easy access     2 1/4 Peak Horsepower Motor – provides the power necessary for dense mater     Soft Start – provides a gradual acceleration of the motor     Soft Grip Handles – for increased comfort and decreased vibration     Mg Magnesium Construction     Premium Shaft Design with Spindle Lock – for minimal runout and easy bit changes     High Visibility Scales – for setting an accurate depth of cut     Multi Position Stop – makes repetitive cuts easy     Soft Grip Handles – for increased comfort and decreased vibration	R2900 motor, R2910 fixed base, R2920 plunge base, 2 wrenches, centering tool and pin, T-handle wrench, 1/4" and 1/2" collet assemblies, 2 vacuum attachments, heavy-duty contractor bag and operator's manual	Motor Weight: 6.4 lbs.
R3001	Specifications	Features	Includes	Weight
25388 Recip Saw	Input: 11 Amp No Load Speeds: 0-2,800 SPM Stroke Length: 1 1/8" Tool Length: 17 3/4"	11 Amp Motor – insures tool longevity     Variable Speed – for cutting a wide variety of materials     Toolless Blade Change – for quick easy blade changes     Die Cast Gear Housing – for added durability     Adjustable / Pivoting Shoe – to maintain cutting stability     Front and Rear Rubber Grip Areas – for improved grip and comfort     12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience     Lighted Plug – to easily identify live tools     accessable Brushes – for easy replacement	Reciprocating saw, 3 blades, Allen wrench, operator's manual and contractor bag	Tool Weight: 7.8 lbs.
R3121	Specifications	Features	Includes	Weight
24073 Jig Saw	Input: 6 Amp No Load Speeds: 500-3,000 SPM Stroke Length: 1" Orbital Settings: 5	6 Amp Heavy Duty Motor – insures tool longevity Variable Speed Dial with Electronic Feedback – to maintain speed Toolless Blade Change – for quick easy blade changes Toolless Shoe Adjustment 5 Orbital Settings – for working with different material Die Cast Gear Housing – for added durability Auto-Stop Brushes – for extended motor life Adjustable Base – for making bevel cuts Dust Blower – helps maintain view of cut line Vacuum Adaptor and Dust Shield – provides optimal dust pick-up efficiency 12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience Lighted Plug – to easily identify live tools	Jig saw, 3 bi-metal blades, vacuum adaptor, anti-splintering insert, Allen wrench, operator's manual, dust shield and contractor bag	Tool Weight: 6.2 lbs.
R3200	Specifications	Features	Includes	Weight
14708 Circular Saw	Input: 15 Amp No Load Speed: 5,800 RPM Arbor Size: 5/8" Blade Diameter: 7 1/4" Depth-of-Cut at 90°: 2 1/4" Depth-of-Cut at 45°: 1 3/4" Depth-of-Cut at 45°: 1 5/8"	• 15 Amp Motor – for heavy use situations • Magnesium Upper and Lower Blade Guard – lighter weight and less • Full Length Kerf Indicator – for more accurate cutting • Externally Replaceable Brushes – for extended life • 24 Tooth Thin Kerf Carbide Tipped Blade – for smooth crosscuts, rip cuts and extended life • Positive Bevel Stop at 45°and Quick Release Button at 51.5° – for quick and easy setup and adjustment • Soft Grip Shock Absorbing Front Handle – for durability and comfort • Edge Guide – for straight, angle and bevel cuts • Overmold – for improved grip and comfort • 12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience • Lighted Plug – to easily identify live tools	Saw, carbide topped blade, edge guide, wrench, operator's manual and case	Tool Weight: 10.5 lbs.
R3210	Specifications	Features	Includes	Weight
20558 Worm Drive Saw	Input: 15 Amp Blade Size: 7 1/4" No Load Speed: 4,400 RPM Arbor Type: diamond Depth-of-Cut At 90°: 2 3/8" Depth-of-Cut At 45°: 1 3/4" Depth-of-Cut At 51.5°: 1 9/16"	Spindle Lock – for easy blade changing     Left Side Blade – for clear view of cut line     51.5° Bevel Capacity – provides greater range of cuts     High Visibility Scales – for easy reading     24 Tooth Carbide Blade – for smooth cuts and longer life     + Heavy Duty Worm Gear Construction – for higher torque and power     Skyhook™ Saw Hook – hang the saw on framing material     15 Amp Motor – more power     12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and con     (MG) Magnesium Construction™ – for durability and lighter weight     Externally Accessible Brushes – for convenience     Oversized Levers – for easier depth and bevel settings     High Strength Aluminum Base – for durability     Lighted Plug – to easily identify live tools	Saw, blade, wrench, dipstick and operator's manual	Tool Weight: 15.0 lbs.

R5011	Specifications	Features	Includes	Weight
14713 1/2" 2 Sp.	Input: 120V AC 8.5 Amp Chuck Size: 1/2" keyless Blows Per Minute: 0-19,000/ 0-57,000 No Load Speeds: 0-1,000/ 0-3,000 RPM	XVR – anti vibration system     Hammer Mode – for clean, accurate holes when drilling in concrete or masonry     1/2' keyed chuck – holds bit securely     Variable Speed Dial – 0-1000/0-3000 RPM (no load speeds)     Auto-Stop Brushes – for extended life     Automatic Safety Clutch – helps protect operator against sudden kickback if the bit accidentally jams     Lock-On Button – for continuous drilling     High/Low Speed – choose the range that fits the application and material     12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience	Drill, auxiliary handle, depth gauge, operator's manual and heavy-duty bag	Tool Weight: 6.0 lbs.
R6000	Specifications	Features	Includes	Weight
20563 Drywall Screwdriver	Input: 120V AC, 6.5 Amp No Load Speeds: 0-4,000 RPM	Adjustable Nose Piece – to set consistent driving depth Belt Clip – for quick storage and transport Overmold – for improved grip and comfort 6.5 Amp Motor with Hardened Steel Gears – for tool longevity Auto-Stop Brushes – for extended life Variable Speed – to select ideal driving speed Ergonomic Trigger – use two fingers to reduce hand fatigue Lock-On Button – for continuous driving 12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience Lighted Plug – to easily identify live tools	Drywall screwdriver, P2 and R2 bit tips, magnetic bit holder and operators manual	Tool Weight: 3 lbs.
R6300	Specifications	Features	Includes	Weight
20578 Impact Driver	Input: 120V AC, 8.5 Amp No Load Speeds: 1,500/1,800 RPM Max. Torque: 450 FtLbs. Impacts Per Minute: 1,640/2,440	Patent Pending Drive Shank w/Detent Design – avoids the stress riser for a stronger, more efficient mechanism Heavy Duty Drive Train with Hardened Steel Gears – transfers highest torque available in its class  8.5 Amp Motor – for maximum tool performance Two Speeds – select low speed for lower IPM and high for higher IPM Ergonomic Rocker Switch Trigger – changes easily from forward to reverse 12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience Easily Accessible Brushes – can be serviced quickly for minimum down time Lighted Plug – to easily identify live tools	Impact wrench, operator's manual and case	Tool Weight: 8.7 lbs.
R7000	Specifications	Features	Includes	Weight
3/8 VSR Drill	Input: 120V AC, 6.5 Amp Chuck Size: 3/8* keyless No Load Speeds: 0-2,500 RPM	Glass Filled Nylon Housing – for durability Lock-On Button – for continuous drilling 12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience 6.5 Amp Motor with Hardened Steel Gears – ensures tool longevity Built-In Bubble Level – for accurately drilling vertically or horizontally Lighted Plug – to easily identify live tools Overmold Chuck – for better grip and a more comfortable feel	Drill, operator's manual and case	Tool Weight: 3.6 lbs.
 R7110	Specifications	Features	Includes	Weight
23978 1/2" Rear Handle Drill	Input: 120V AC, 8.5 Amp Chuck Size: 1/2" keyless No Load Speeds: 0-850 RPM	Automatic Safety Clutch – helps protect operator against sudden kickback if the bit accidentally jams Lock-On Button – for continuous drilling Heavy Duty Chuck – clamping force on the bit remains constant to prevent slipping Automatic Spindle Lock – easy chuck tightening Overmold – for improved grip and comfort 12 Foot All Rubber Cord with Built-In Cord Wrap – for added durability and convenience Lighted Plug – to easily identify live tools	Drill, auxiliary handle, operator's manual and contractor bag	Tool Weight: 5.0 lbs.
R7121	Specifications	Features	Includes	Weight
23958 1/2" Spade Handle	Input: 120V AC, 9 Amp Chuck Size: 1/2" keyed No Load Speed: 500 RPM	9 Amp Heavy Duty Motor with Hardened Steel Gears — insures tool and longwity  Triple Gear Reduction — increases torque for use with large diameter accessories  5/8" Spindle — for increased strength in high torque applications  Externally Accessible Brushes — for extended life  3-Position Auxiliary Handle — for added versatility  2-Position Rear Spade Handle — provides control tailored to the project  Lock-On Button — for continuous drilling or mixing  Forward/Reverse Rocker Switch — use for drilling or backing out jammed bits  12 Foot All Rubber Cord with Built-In Cord Wrap — for added durability and convenience  Lighted Plug — to easily identify live tools	Drill, spade handle, auxiliary handle, chuck key, key strap and operator's manual	Tool Weight: 7.3 lbs.

R7130	Specifications	Features	Includes	Weight
22148 Right Angle Drill	Input: 120V AC, 8 Amps Chuck Size: 1/2" RPM: 300/600/1200 (no-load speeds)	Multi-Position Bail Handle — can be positioned in three different locations depending on application and angle Automatic Clutch — disengages the bit from gear train to reduce risk of kickback Triple Gear Reduction — creates tremendous torque capable of handling up to a 4 5/8" self feed bit Die Cast Gear Housing — for high strength and added durability Lighted Plug — to easily identify live tools Accessible Replaceable Brushes — can be serviced quickly for minimum downtime 12 Foot All Rubber Cord with Cord Wrap — for added durability and convenience Overmold — for improved grip and comfort Forward/Reverse Switch — changes rotation from forward to reverse easily 8 Amp EML Motor with Hardened Steel Gears — for added power, torque, and tool endurance Three Speed Gearbox — adjust the speed selector to choose the range that fits the material and application Pipe Handle — for a more confident grip Heavy Duty 1/2" Keyed Chuck — provides positive bit retention Compact Head Design — ideal for use between studs and joists	Drill, pipe handle, chuck key, key strap, cord wrap, and operator's manual	Tool Weight: 12.5 lbs.

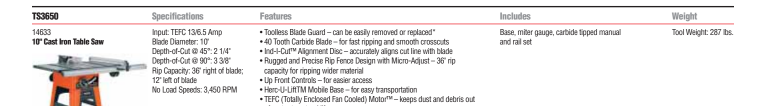
## Bench and Stationary

R1400	Specifications	Features	Includes	<b>Cutting Capacities</b>	Weight
14653 14" Bandsaw	Input: 3/4 HP TEFC induction, 10/5 Amp, 120/240V No Load Speed: 2,700 FPM Blade Widths: 1/8/E* – 3/4* Blade Length: 93 1/2* Table: 14* x 14* cast iron Table Tilt: -10° - 45° right Frame: cast iron	3/4 HP TEFC Induction Motor – quiet, smooth running belt drive delivers power to resaw up to 6" thick oak     Heavy Duty Construction – cast iron table and frame minimize vibration, precision balanced cast aluminum upper and lower wheels, steel wheel covers and heavy gauge leg set     Unique Features – micro adjust on upper and lower blade guides for precise tracking, wheel cleaning brushes prevent dust build-up on wheels, built-in dust collection port, On-Board additional blade storage     User-Friendly Controls – high visibility indicators and comfortable Sof-Touch™ on knobs help make adjustments easier. Large paddle switch with safety lock-out     High Visibility Power Cord	Band saw, motor, 3/8" blade, leg set and operator's manual	Throat Width: 13 5/8" Depth-of-Cut: 6"	Tool Weight: 178 lbs.
CM1450	Specifications	Features	Includes	Cutting Capacities	Weight
10888 14" Abrasive Cut Off Machine	Input: 15 Amp, 120V No Load Speed: 3,900 RPM Wheel Diameter: 14" Arbor Diameter: 1" Pivoting Fence: 45° L - 45° R	Ergonomic "D" Handle – verified by user research, provides greater control while cutting     15 Amp High Torque Motor – the largest motor allowed by standard     15A/120V circuits, powers through rebar, bar stock or complete bundles of metal studs     Heavy Duty Construction – long life, hardened cut steel gears, durable cast aluminum motor housing, wide, cast iron base with non-slip rubber feet for stability     45° Left - 45° Right Pivoting Fence – for accurate miter cuts     Toolless Fence Adjustment – allows quick and easy adjustment of the fence for all miter angles     Quick Release Vise – makes clamping and adjusting stock convenient     Job Site Features – carrying handle, hold down chain stabilizes head in transporarbor lock, on-board wrench storage	Cut-off machine, 14" abrasive wheel, arbor wrench and operator's manual	Steel Studs: full bundle Pipe OD: 5" Bar Stock: 2v	Tool Weight: 51 lbs.
DP1550	Specifications	Features	Includes		Weight
14658 15" Drill Press	Input: 1/2 HP TEFC induction, 120V Number of Speeds: 12 No Load Speed: 300-3,100 RPM Chuck Size: 5/8"	1/2 HP Totally Enclosed Fan Cooled Motor™ - heavy duty power to bore through the toughest materials     Heavy Duty Construction – extra wide cast iron base, table, head and heavy gauge tubular steel column	Drill press, motor, chu operator's manual	ck and key and	Tool Weight: 158.4 lbs



EB4424	Specifications	Features	Includes		Weight
14663 OSC Edge Sander	Input: 3/8 HP, 5 Amp Transmission: RPM 1,725 spindle (no load speed) FPM 1,350 belt (no load speed) Oscillation: 60/min. Stroke: 3/4* Belt Size: 4* x 24* Sanding Sleeves Provided: 1/2*, 3/4*, 1*, 1 1/2*, 2* Sanding Drums Provided: 3/4*, 1*, 1 1/2*, 2*	Two Machines in One – combines edge belt and spindle sanding in one high performance tool Ball Bearing Construction – for smooth operation and long life Oscillating and Rotary Motion – for fast, burn-free finishes on edges, faces, contours, inside and outside curves Toolless Conversion From Belt to Spindle – changes are quick and easy, no tools required Table Tilts 0-48° – with detents at most popular angles (0°, 15°, 22.5°, 30°, 45°) to sand bevel edges Completely Outfitted – includes 4° x 24′ belt, all drums and a set of sleeves so it's ready to go, right out of the box On-Board Accessory Storage – all drums, throat plates, washers and belt mechanism store neatly on the tool User-Friendly Features – Sof-Touch™ knobs, hose adapter with built-in sawdust collection port, recesses in base for sawhorse mounting	Sander, bed assembly with sanding belt, 1/2*, 3/4*, 1*, 1 sanding sleeves with corres drum washers, spacer ring operator's manual	1/2" and 2" ponding drums,	Tool Weight: 40 lbs
 JP0610	Specifications	Features	Includes	Cutting Capacities	Weight
14668 6 1/2" Jointer Planer	Input: 1 HP TEFG induction, 12/6 Amp, 120/240V Cuts per Minute: 15,000 Knives: three, HSS Knife Adjustment: jack screw(s) Bed Length: 45'	■ 1 HP Heavy-Duty Motor — heavy duty induction motor operates on 120V or 240V, totally enclosed to prevent sawdust contamination, fan cooled for longer life, belt drive delivers smooth consistent power • Heavy Duty, Easy-to-Assemble Construction — rugged cast iron bed minimizes vibration, machine ground surfaces for precise jointing/planing, sturdy heavy gauge wide stance cabinet with built-in sawdust collection port and on-board tool storage  ■ Dual Bevel Fence — with stops at 45°, 90° and 135°  ■ Convenient Dust Port — quickly slides out of the way when not in use, provides on-board storage for blade alignment tools  ■ Versatile Bed/Table — long 45° bed gives greater support to large workpieces, rabbeting ledge for precise rabbets up to 1/2° deep, adjustable front and rear tat • User-Friendly Controls — Sof-Touch™ knobs and handle grips for operator comfort and high visibility, magnifier depth scale indicator	Jointer, motor, cabinet, 2 push blocks, angle gauge, dust chute, adjustment wrenches and operator's manual	Max. Planing Width: 6 1/8" Max. Depth-of-Cut/Pass: 1/8" Rabbet: 1/2"	Tool Weight: 227 lb w/Cabinet: 213 lbs.
 MS1065LZ	Specifications	Features	Includes	Cutting Capacities	Weight
14628 10" Laser Compound Miter	Input: 120V AC 15 Amp No Load Speed: 5,500 RPM Blade Arbor: 5/8' Blade Diameter: 10'	Exactline™ Laser Alignment System — allows operator to easily align blade with the cut line     15 Amp Motor — heavy duty motor powers through the most difficult cuts     Sof-Touch™ Controls — improve comfort and grip     Repeat-A-Cut™ Fence — allows user to mark fence for repetitive cuts     Front Mounted Clamp — securely holds material in place     Extended Bevel and Miter Ranges — 0° to 48° bevel and 0° to 50° miter capacities accommodate a wide variety of cuts     Left Side Table Extension — for increased material support     Sliding Left Fence — provides support for taller material. Adjusts for bevel cuts     2 1/2° Dust Port — provides connection to standard dust collection systems and wet/dry vacs to help keep work area clean	Miter Saw, Exactline™ laser disc, table extension, carbide tipped blade, dust bag, dust guide, work clamp, wrench and operator's guide	Baseboard Against Fence: 3 1/2" Baseboard Laying Flat: 6" 90" Cross Cut (nominal): 2" x 6" or 4" x 4" 45" Miter Cut (nominal): 2" x 4" 45" Bevel Cut (nominal): 2" x 6"	Tool Weight: 34 lbs
 M\$1250LZ1	Specifications	Features	Includes	Cutting Capacities	Weight
25993 12" Laser Compound Miter	Input: 120V AC 15 Amp No Load Speed: 4,000 RPM Blade Arbor: 1" Blade Diameter: 12"	Sof-Touch™ Controls – improves comfort and grip     15 Amp Motor – heavy duty motor powers through the most difficult cuts     Exactline™ Laser Alignment System – allows operator to easily align blade with the cut li ne     Front Mounted Clamp – securely holds material in place     Extended Bevel and Miter Ranges – 3° to 48° bevel and 0° to 47° miter capacities accommodate a wide variety of cuts     Left Side Table Extension – for increased material support     Repeat-A-Cut™ Fence – allows user to mark fence for repetitive cuts     Sliding Left Fence – provides support for taller material. Adjusts for bevel cuts     2 1/2° Dust Port – provides connection to standard dust collection systems and wet/dry vacs to help keep work area clean	Miter Saw, Exactline™ laser disc, table extension, carbide tipped blade, work clamp, dust bag, dust guide, wrench and operator's manual	Crown Molding Laying Flat: 6 1/2" Baseboard Laying Flat: 7 7/8" 90° Cross Cut (nominal): 2" x 8" or 4" x 4" 45° Miter Cut (nominal): 2" x 6" 45° Bevel Cut (nominal): 2" x 8"	Tool Weight: 49 lbs.
MS1290LZ1	Specifications	Features	Includes	Cutting Capacities	Weight
25408 12"Slide Compound Miter Sav	Input: 120V AC 15 Amp	Sof-Touch™ Controls – improves comfort and grip Exacttine™ Laser Alignment System – allows operator to easily align blade with the cut line Work Clamp – securely holds material in place Repeat-A-Cut™ Fence – allows user to mark fence for repetitive cuts Dual Sliding Fences – adjustable fences on both sides of the blade to support taller material Dual Bevel and Extended Miter Range – 0° to 47° dual bevel and 0° to 62° miter capacities accommodate a wide variety of cuts 2 1/2° Dust Port – provides connection to standard dust collection systems and wet/dry vacs to help keep work area clean 15 Amp Motor – heavy duty motor powers through the most difficult cuts	Miter Saw, Exactline™ laser disc, work clamp, carbide tipped blade, dust bag, dust guide, wrench and operator's manual	Baseboard Against Fence: 5 1/2" Max. Cross Cut: 13 1/2" 90° Cross Cut (nominal): 2" x 12" or 4" x 4" 45° Miter Cut (nominal): 2" x 10" 45° Bevel Cut (nominal): 2" x 12"	Tool Weight: 70 lbs.

AC9940	Specifications	Features	Includes	Weight
24603 Miter Saw Support-MSUV		Quick Set-Up – jobsite ready in seconds Folds Up Easily – with miter saw attached for two wheel transportation and upright storage Wide Base with Non-Skid Feet – for stability during use Heavy Duty – welded steel construction, built job-site tough Large Rubber Wheels – provide superior mobility over rough terrain Extra Wide Steel Rollers – adjust to over 8' for maximum workpiece support Fits Most Miter Saws – mounting holes provided for RIDGID® models Quick and Easy Assembly – merely mount wheels and roller supports	Miter saw stand, mounting hardware and operator's manual	Tool Weight: 92 lbs.
TP1300LS	Specifications	Features	Includes	Weight
14673 13" Thickness Planer	Input: 15 Amp, 120V Cutterhead Speed: 9,000 RPM (no load) Cuts Per Minute: 18,000 (no load) Feed Rate: 26 FPM (no load) Capacity: 13" x 6" Max. Depth-of-Cut: 1/8"	15 Amp/120V Motor with Overload Protection     13" x 6" Cutting Capacity blade changing tools,     13" x 6" Cutting Capacity blade storage case, extra set of dual edge     Snipe Reduction with Sure-Cut Lock     Super Fine Finish with 66 Cuts per Inch     Dual-Edge, Quick Change Knives     Ind-I-Cut™ Depth Measurement — instantly measures cutting depth before each pass     Repeat-A-Cut™ Depth Stops — eight adjustable depth stops to precisely plane workpieces to desired thickness up to 1 3/4" thick     Cord Wrap — keeps cord out of the way when planer is not in use     On-Board Tool and Knife Storage — keeps blades and blade changing tools conveniently stored for quick and easy access     Sof-Touch™ Controls — ergonomic knobs are comfortable and user-friendly     Large Infeed/Outfeed Tables — extra support for large workpieces     Upper and Lower Sof-Touch™ Carrying Handles — cushioned, conveniently-placed carry handles help make planer easier to transport and store		Tool Weight: 85 lbs.
TS2400LS	Specifications	Features	Includes	Weight
14648 10" Portable Table	Input: 15 Amp 120V No Load Speed: 4,000 RPM Blade Diameter: 10" Depth-of-Gut @ 45": 2 1/4" Depth-of-Gut @ 90": 3 1/8" Rip Capacity: 25" right of blade; 12" left of blade	T'' Slot Miter Gauge and Slots – provide additional accuracy for Quick Change Blade Guard – easily removed or replaced without tools* Retract-A-Rip™ Fence and Rail – maintains rip dimension accuracy to the blade, provides 25' rip capacity while maintaining portability Includes Work-N-Haul It™ Table Saw Cart – folds easily for transport. Unfolds to a convenient, sturdy saw platform Single Handle Bevel/Height Adjustment – for quick, easy blade adjustments 15 Am Motor – beaved, when power with soft start and overland reset.	Table saw, Work-N-Haul It™ cart, carbide tooth blade, rip fence, miter gauge, wrenches and operator's manual	Tool Weight: 122 lbs



Cast Iron Extensions with Clamping Surface – allow jigs and featherboards

 Single Handle Bevel/Height Adjustment – for quick, easy blade adjustments • 15 Amp Motor - heavy duty power with soft start and overload reset On-Board Storage – keeps rip fence, miter gauge, extra blades and power cord

within easy reach

of motor to extend life

to be clamped in place easily

## **Pneumatic**

### R150FSA **Specifications Features** Includes Weight • Powerful Oil-Less Motor - eliminates daily oiling and splattering R150FSA Finish Stapler, case, 1,000 staples, 1 1/2" Finish Stapler



Fastener Type: narrow crown Fastener Diameter: 18 gauge Staple Crown: 1/4" Fastener Range: 3/8" – 1 1/2" Magazine Capacity: 110 staples Length x Height: 9 3/4" x 9 5/8"

Dry-Fire Lockout – to extend motor life and prevent marring work surfaces with dry-fires

• Tool-Free Adjustable Exhaust with Muffler - allows you to direct the exhaust where you want it

• 2 No-Mar Pads (on tool) - to keep work surface clean of tool marks

2 no-mar pads (on tool), eye protection, 2 wrenches and operator's manual

Tool Weight: 2.6 lbs.

Specifications	Features	Includes	Weight
Fastener Type: roofing coil nails Fastener Diameter: .120" Fastener Range: 3/4" – 1 1/3" Collation: .15" wire collated Magazine Capacity: .120 nails Length x Height: .10 1/4" x .10 5/8"	<ul> <li>Straight Drive™ Feature – to enhance drive quality</li> <li>Replaceable Nosepiece with Carbide Inserts – for easy maintenance and to extend tool life</li> <li>EZ Load™ Feature with Offset Magazine – for quick re-loading</li> <li>Tool-Free Shingle Guide Adjustment – precise placement of shingles</li> </ul> R175RNA Roofing Nailer, case, oil, eye protection, 1 wrench and operator's manual		Tool Weight: 5 lbs.
Specifications	Features	Includes	Weight
Fastener Type: brad nails Fastener Diameter: 18 gauge Fastener Range: 5/8" - 2 1/8" Magazine Capacity: 105 brads Length x Height: 9 3/4" x 9 5/8"	Powerful Oil-Less Motor – eliminates daily oiling and oil splattering on work surfaces     Tool-Free Jam Release – for easy jam clearing     Dry-Fire Lockout – to extend motor life and prevent marring work surfaces with dry-fires     Tool-Free Adjustable Exhaust with Muffler – allows you to direct the exhaust where you want it     No-Mar Pads (on tool) – to keep work surface clean of tool marks		Tool Weight: 2.4 lbs
Specifications	Features	Includes	Weight
Fastener Type: DA angled finish Fastener Diameter: 15 gauge Fastener Range: 1" - 2 1/2" Collation: 34º tape	Powerful Motor – drives a 2 1/2" finish nail into solid oak Angled Magazine – allows access in tight spots Rear Loading Magazine with By-Pass Pusher – for quick 2-step reloading Tool-Free Jam Release – for easy clearing to keep you going	R250AFA Finish Nailer, case, oil, 1,000 nails, eye protection, 2 wrenches, 2 no-mar pads (on tool) and operator's manual	Tool Weight: 3.9 lbs
Magazine Capacity: 100 nails  Length x Height: 12 3/8" x 12"	• 2 No-Mar Pads (on tool) – to keep work surface clean of tool marks		
Specifications	Features	Includes	Weight
Fastener Type: straight finish nails Fastener Diameter: 16 gauge Fastener Range: 3/4" - 2 1/2" Magazine Capacity: 100 nails Length x Height: 11 3/8" x 11"	• Rear Loading Magazine with By-Pass Pusher – for quick 2-step reloading eye protection, 2 no-mar pads (on		Tool Weight: 3.5 lbs
Specifications	Features	Includes	Weight
Fastener Type: clipped head Fastener Diameters: .113"131" Fastener Range: 2" - 3 1/2" Magazine Capacity: 88 - 98 nails Length x Height: 18 3/4" x 14 1/4"	Powerful Motor – drives 3 1/2" framing nails     Rear Loading Magazine with By-Pass Pusher – for quick 2-step reloading     Dry-Fire Lockout Feature – extends motor life and prevents missing nails     Aggressive "Toe-Nailing" Claw – reduces slipping during angled nailing		Tool Weight: 8.3 lbs
Specifications	Features	Includes	Weight
Fastener Type: full round head Fastener Diameters: .113'162' Fastener Range: 2' - 3 1/2' Magazine Capacity: 60 - 70 nails Length x Height: 20 3/4' x 14'	Powerful Motor – able to drive 3 1/2" long, .162" diameter nails (16D Common) Rear Loading Magazine with By-Pass Pusher – for quick 2-step reloading Magazine Adjustment – for larger diameter nails Dry-Fire Lockout Feature – extends motor life and prevents missing nails Aggressive "Toe-Nailling" Claw – reduces slipping during angled nailing No-Mar Pad – keeps work surface clean of tool marks (shown in storage position)	R350RHA Round Head Framing Nailer, carrying bag with shoulder strap, oil, 1 wrench, eye protection and operator's manual	Tool Weight: 8.4 lbs
	┌ Dis	tributor ————	
	Fastener Type: roofing coil nails Fastener Diameter: .120' Fastener Range: 3/4' – 1 1/3' Collation: 15' wire colleted Magazine Capacity: 120 nails Length x Height: 10 1/4" x 10 5/8"  Specifications  Fastener Type: brad nails Fastener Diameter: 18 gauge Fastener Diameter: 18 gauge Fastener Diameter: 19 particular y 105 brads Length x Height: 9 3/4" x 9 5/8"  Specifications  Fastener Type: DA angled finish Fastener Diameter: 15 gauge Fastener Range: 1" - 2 1/2" Collation: 34" tape  Magazine Capacity: 100 nails Length x Height: 12 3/8" x 12"  Specifications  Fastener Type: straight finish nails Fastener Tige gauge Fastener Range: 3/4 - 2 1/2' Magazine Capacity: 100 nails Length x Height: 11 3/8" x 11"  Specifications  Fastener Type: clipped head Fastener Pagne: 2" - 3 1/2" Magazine Capacity: 88 - 98 nails Length x Height: 18 3/4" x 14 1/4"  Specifications  Fastener Type: clipped head Fastener Diameters: .113"162" Fastener Range: 2" - 3 1/2" Magazine Capacity: 60 - 70 nails  Fastener Range: 2" - 3 1/2" Magazine Capacity: 60 - 70 nails	Fastener Type: 474 – 113* Colation: 15* wire collated was add to stend to tool life to enhance drive quality and roof quality and proof quality and roof qualit	Specifications